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THERMODYNAMIC PROPERTIES OF SOME METAL OXIDE-ZIRCONIA SYSTEMS

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Summary

Metal oxide-zirconia systems are a potential class of materials for use as structural materials at temperatures above 1900 K. These materials must have no destructive phase changes and low vapor pressures. Both alkaline earth oxide (MgO, CaO, SrO, and BaO)-zirconia and some rare earth oxide (Y2O3, SC2O3, La2O3, CeO2, Sm2O3, Gd2O3, Yb2O3, Dy2O3, Ho2O3, and Er2O3)-zirconia systems are examined. For each system, the phase diagram is discussed and the vapor pressure for each vapor specie is calculated via a free energy minimization procedure. The available thermodyamic literature on each system is also surveyed. Some of the systems look promising for high temperature structural materials.

I. Introduction

The development of engine materials has been dictated by ever increasing demands for high temperature operation. In a recent report on potential materials for engine applications above 3000 F (1900 K), the various issues involved in selection of such a material were outlined. A primary issue at these high temperatures is surface stability, in particular oxidation resistance. At lower temperatures, metals and non-oxides achieve their oxidation resistance by the formation of a protective oxide film. However at temperatures above 1900 K, it was shown that transport rates are so fast that reasonable environmental durability cannot be achieved with a non-oxide. Therefore it was concluded that oxides showed the most promise for application at temperatures above 1900 K.

The criteria for selecting an oxide include a high melting point, low vapor pressure, and solid phase stability. One of the most interesting refractory oxides is ZrO_2 , which has a melting point of 2973 K and a low vapor pressure. The primary difficulty with zirconia are its phase changes²:

The first phase change is the most catastrophic. In addition zirconia has limited thermal shock resistance.

The solution to the phase change problem has been to add a second oxide³. Depending on the amount of second oxide added, this can work in several ways. A small amount can stabilize a mixture of the monoclinic and tetragonal phase. This is known as partially stabilized zirconia and has generated a great deal of interest. For the temperatures greater than 1900 K, partially stabilized zirconia is of limited interest. A further addition of a second oxide leads to formation of the cubic phase and is termed fully stabilized zirconia. These systems are of interest in the extremely high temperature range. Finally some oxides form compounds with zirconia. These compounds may show the desirable properties of zirconia and eliminate some of the less desirable properties.

The purpose of this report is to discuss the thermodynamic properties of a number of these systems. The primary emphasis will be on fully stabilized cubic zirconia and high melting zirconia-metal oxide compounds. The requirements for fully stabilized zirconia are not completely understood. The second oxide must be cubic and the metal must be of a comparable ionic radius³. For these high temperatures the second oxide must be refractory. There is also some evidence that strong interactions between the

zirconia and the second oxide should not occur. The most common stabilizers are the alkaline earth oxides--MgO and CaO. These systems will be discussed in detail. The remaining alkaline earth oxides--SrO and BaO--do not stabilize the cubic phase, but form high melting compounds with zirconia. These will also be discussed. In addition to the alkaline earth metal oxides, many of the rare earth oxides are stabilizers for zirconia. The systems which will be discussed are CeO₂-ZrO₂, Y₂O₃-ZrO₂, Sc₂O₃-ZrO₂, La₂O₃-ZrO₂, Sm₂O₃-ZrO₂, Gd₂O₃-ZrO₂, Yb₂O₃-ZrO₂, Dy₂O₃-ZrO₂, Ho₂O₃-ZrO₂, and Er₂O₃-ZrO₂. In general these oxide additions do not form compounds with ZrO₂, but they do stabilize the cubic phase.

As mentioned, kinetics for temperatures greater than 1900 K are generally quite rapid. Therefore thermodynamics can be used with good reliability to predict the chemical behavior of a particular material at these temperatures. The major concern is volatility. Vapor pressures for each of the various oxide systems are presented. The best thermodynamic data available is used. The appendix includes a discussion of the sources of thermodynamic data and a complete listing of the data used.

There are a number of issues to be considered in these vapor pressure calculations. Consider first pure $ZrO_2(s)$. It is known to vaporize as follows^{7,8}:

$$ZrO_2(s) = ZrO_2(g)$$
 (2)

$$ZrO_2(s) = ZrO(g) + O(g)$$
 (3)

$$ZrO_2(s) = Zr(g) + O_2(g)$$
 (4)

Subject to the mass balance constraint in a closed system:

2 Σ Zr containing species in the vapor =

$$\Sigma$$
 O containing species in the vapor (5)

These four equations can be solved simultaneously or a free energy minimization program such as SOLGASMIX⁹ can be used. It should be noted that in order to obtain equilibrium vapor pressures from SOLGASMIX, one atomosphere of argon was put in as a reactant. The results of such a calculation for pure ZrO_2 are shown in Figure 1, based on data listed in the appendix. For reactions (3) and (4), where oxygen is released, an overpressure of oxygen will suppress the vaporization process. Figure 2 shows the dramatic effect of one atmosphere of oxygen on suppressing the amount of ZrO(g) and Zr(g). However for reaction (2) where no oxygen is released, the oxygen atmosphere has no effect. Thus it is

important to know the dominant vaporization route in assessing an oxide's performance in a particular high temperature environment.

In many cases, the second oxide may have a much higher vapor pressure than ZrO2. This vapor pressure can be calculated using the SOLGASMIX program, with the mass balance now including both metal atoms. Corrections for the lowering of the vapor pressure by the particular solid solution must also be considered. Vapor pressures for a number of alkaline earth--zirconia and rare earth--zirconia systems will be presented in this report. The thermodynamic data used for each of these systems is listed in the appendix. It has been pointed out that in some situations the vaporization of binary oxides is complicated by the presence of binary oxides in the vapor, such as LiBO₂(v) over Li₂O·B₂O₃. 10 In a case like this, the binary oxide cannot be treated as a pseudo-binary system. The vapor pressures of each constituent oxide can no longer be simply calculated from the vapor pressures of the pure oxides and their activities in solution. There is no evidence of this occuring in the various zirconia-metal oxide systems discussed here, but one must be aware of this possibility.

Other factors which can be predicted from thermodynamics include phase changes, reactivity with other gases, and oxide

demixing. As mentioned, the purpose of the second oxide is to eliminate the destructive phase changes present in pure ZrO₂. This can be checked with an accurate phase diagram, which unfortunately is not available for all systems. Reactivity with other gases depends on the application, but is likely to include water vapor.

Oxide demixing is not entirely a thermodynamic problem, but should be considered in any discussion of binary oxides at high temperatures. 11,12 In many applications, such as coatings, the oxide may be under an oxygen potential gradient. Under these conditions, the faster moving metal ion is likely to move to the region of lower oxygen potential. This composition change in the ceramic may lead to a degradation in high temperature properties.

II. Alkaline Earth Oxides-Zirconia Systems

MgO-ZrO₂ System

This system has been the subject of numerous studies. Despite these studies, the phase diagram is not firmly established. The most recent phase diagram is shown in

Figure 3. 13 As mentioned, the primary field of interest is the cubic phase field. This phase has a eutectoid at 1679° K (1406 $^{\circ}$ C) and 13.5 mol/o MgO.

Eutectoid decomposition of the cubic phase is a feature of both MgO and CaO stabilized ZrO₂. Clearly this is a factor in cycling cubic ZrO₂:

$$c(ss) \rightarrow t(ss) + MgO$$
 (6)

This phase transformation has been studied in detail 14 and is fairly slow. It is also further slowed by the addition of Sro. 14 At still lower temperatures, the tetragonal phase would decompose into the monoclinic phase. Both phase transformations may cause difficulties, particularly the latter.

The liquidus diagram for ZrO₂-MgO is shown in Figure 4.¹⁵ There is a eutectic with the 1:1 mixture at 2100°C, which is agreed on by several investigators.^{13,14} However there is some question about the existence of an intermediate compound. Most of the phase diagrams do not show an intermediate compound. However MgO·ZrO₂ is available commercially.* Several investigators have reported

^{*}Alfa Products, Danvers, MA.

metastable ordered compounds of composition 2 MgO·5 $\rm ZrO_2$ and MgO·6 $\rm ZrO_2.^{13}$

One of the major obstacles to the use of this material is the high vapor pressure of MgO--it will preferentially vaporize. 13,16 Vaporization studies of MgO indicate that the primary decomposition products are Mg(g) and O(g), with only a very small amount of MgO(g). 17 We were unable to find data on how activity of MgO changes in solution. In order to estimate an upper limit, we shall use the value of a(MgO) along the MgO-rich cubic phase boundary. Since this is in equilibrium with essentially pure MgO, the activity of MgO is essentially unity. Based on this, the vapor pressure for MgO is shown in Figure 5.

CaO-ZrO₂ System

This system is similar to the MgO-ZrO₂ system, but has some important differences. A recent phase diagram is shown in Figure 6.¹⁸ Unlike the MgO-ZrO₂ system, there is general agreement on the formation of several stable intermediate compounds. At lower temperatures, there is a compound CaO·4(ZrO₂). There is also a compound CaO·ZrO₂, which is stable to its melting point of 2252 K. This compound itself has been considered for use as an ultra high temperature structural material and will be discussed. Like the

 ${\rm MgO-ZrO_2}$ system, the ${\rm CaO-ZrO_2}$ system forms cubic phase euctectoid and its decomposition must be considered.

The $CaO-ZrO_2$ system is quite suitable for electrochemical measurements and there is some information on the activity of CaO in solid ZrO_2 solution. ^{19,20} These measurements use a cell of the form:

$$O_2$$
, Pt | CaO, CaF₂ | CaF₂ | ZrO₂-CaO, CaF₂ | Pt, O₂ (7)

The overall cell reaction is simply:

$$CaO(a=1) = CaO(solid solution)$$
 (8)

$$\Delta G = -2EF = -RT \ln a(CaO-ss)$$
 (9)

Here AG is the Gibbs free energy of formation, E is the measured EMF, F is the Faraday constant, and R is the gas constant. Measurements are carried out between 1200 and 1550 K and the results are shown in Figure 7. These temperatures are somewhat lower than those of interest to us, but nonetheless, the measurements give an indication of the strong negative deviations from Raoult's Law, as shown in the diagram. These indicate a strong interaction between CaO and ZrO_2 which is not surprising, given the eventual compound formation. Note the CaO activity is about an order of

magnitude lower than that predicated for Raoult's law behavior or in total about two orders of magnitude lower than for pure CaO. This type of data is very important in evaluating the suitablity of ZrO₂ cubic solid solutions for use at very high temperatures.

These data also point to the as-yet unsettled differences in the CaO-ZrO₂ phase diagram. They suggest a a temperature independent solubility limit of 17 m/o CaO in ZrO₂ over the temperature range 1200-1500 K. The most recent phase diagram (Figure 6) shows a solubility limit of about 7 m/o CaO below 1413 K and a temperature dependent solubility limit which is about 17 m/o CaO at 1413 K and above. These differences are very likely due to the slow phase changes at these temperatures.

Vapor pressure calculations for both pure CaO and CaZrO₃ are shown in Figures 8 and 9. For CaO, as with MgO, the primary vapor products are the metal atom and oxygen. These figures indicate the compound lowers the vapor pressure of Ca by about two orders of magnitude. This is consistant with the solid solution data in Figure 7, for the solid solution in equilibrium with the compound.

Sro-Zro2

This system and the BaO-ZrO₂ system differ from the two systems previously discussed in that there is limited solid solubility and the cubic phase is not stabilized. The reasons for this are not entirely clear. Some authors have given arguments based on size factors³—the strontium and barium atoms have radii too large to enter the zirconia lattice. Other authors have based arguments on thermodynamic factors²⁰—the strontium and barium zirconates are so stable that a two phase region of zirconia and zirconate is favorable over a solid solution.

Therefore in this system, the materials of interest are the compounds. These are shown in the phase diagram 21 in Figure 10. There are several high melting intermediate phases, including $\mathrm{SrZrO_3}$, $\mathrm{Sr_4Zr_3O_{10}}$, and $\mathrm{Sr_2ZrO_4}$. The first of these has a low coefficient of thermal expansion, suggesting good resistance to thermal shock. 1

The calculated vapor pressures for the vapor above SrO and SrZrO₃ are shown in Figures 11 and 12. As with the other systems discussed, the alkaline earth oxide vaporizes preferentially to the metal atom and atomic and molecular oxygen, with the metal oxide vapor roughly an order of magnitude lower.

It has been reported that this material is quite susceptible to oxide demixing, with a strong separation appearing between the SrO and ZrO₂ oxides under the influence of an oxygen potential.²² This behavior must be considered when using this material under such conditions. Although not shown on the phase diagram, it has also been reported that SrZrO₃ undergoes the following phase transformations²³:

923 K 1003 K 1443 K orthorhombic \rightarrow tetragonal 1 \rightarrow tetragonal 2 \rightarrow cubic (10)

These may be limiting factors in the application of SrZrO₃ as a structural material.

BaO-ZrO2

This system is somewhat similar to the SrO-ZrO₂ system in that BaO does not stablize cubic ZrO₂. We could not locate a phase diagram for this binary system. However BaZrO₃ is known to be a stable compound and there are several sources of thermodynamic data for the solid as well as vapor pressure measurements.

Figures 13 and 14 show the vapor pressures for the major vapor species over BaO and BaZrO₃. Note that the major vapor specie is BaO(g), not the metal atoms and oxygen as in the other systems discussed. This is important, since an oxygen overpressure will not suppress vaporization in this case.

Figure 15 shows the experimental data^{10,24-27} on BaZrO₃. Note the calculated vapor pressures from the thermdynamic data in the appendix is somewhat lower than the measured P(BaO). It may be that the measured BaZrO₃ compounds are a little BaO rich or there may be some inconsistancies in the thermodynamic data. The Odoj and Hilpert²⁴⁻²⁶ data was taken with a Knudsen Cell Mass Spectrometer using a molybdenum cell. There was no evidence of reaction with the cell. The data of Berkowitz-Mattuck¹⁰ was taken with a Knudsen Cell Mass Spectrometer and a rhenium cell. The rhenium cell is expected to be more inert than the molybdenum cell. The data of Glenn et. al.²⁷ is an not equilibrium measurement—it was simply the recession rate of an exposed surface. This was converted to a vapor pressure by the Hertz-KnudsenLangmuir equation:

$$J=P/(2\pi MRT)^{1/2}$$
 (11)

Here J is the flux leaving the surface, P is the vapor pressure, M is the molecular weight of the vapor leaving the surface, R is the gas constant, and T is the temperature. When the appropriate conversion factors are added, this equation becomes:

$$P(atm) = (2.26x10^{-2}) J(mole/cm^2-sec) (M(gm/mole))^{1/2} (T(O_K))^{1/2}$$
(12)

Despite the fact that this is a non-equilibrium measurement, the pressures measured are quite close to the calculated

equilibrium values.

In general the alkaline-stabilized zirconia cubic solutions compounds have some severe limitations for applications above 1900 K. The major problem is likely to be preferential volatilization of the alkaline earth oxides. Other difficulties include phase changes and possible oxide demixing. The materials with the least limitations are SrZrO₃ and CaZrO₃.

III. Rare Earth Oxide-Zirconia Systems

The rare earth oxide-zirconia systems may be more promising. In general they have lower vapor pressures and some exhibit very high melting points. The Russian group of Belov and Semenov $^{28-32}$ have looked extensively at these binary oxide systems.

Consider first the the pure rare earth oxides. These vaporize as follows:

$$M_2O_3(s) = 2 MO(g) + O(g)$$
 (13)

This is with the exception of Yb, which decomposes as:

$$Yb_2O_3(s) = 2 Yb(g) + 3 O(g)$$
 (14)

In their initial survey, Belov and Semenov²⁸ list the various rare earth oxides and their vapor pressures relative to Lu_2O_3 . Their data is given in Table I. They also point out that the zirconia systems with Gd_2O_3 , Dy_2O_3 , Yb_2O_3 , Ho_2O_3 , Er_2O_3 , and Y_2O_3 exhibit liquidus maxima. They studied the volatilization of each of these and the Lu_2O_3 - ZrO_2 system in the temperature range 2773-2823 K. Only the Yb_2O_3 - ZrO_2 and Gd_2O_3 - ZrO_2 systems decompose, preferentially losing the stabilizing oxide.

Belov and Semenov have examined a range of rare earth oxide-zirconia stabilized systems and found the following general behavior. These systems first undergo a period of incongruent vaporization, during which the oxides loose oxygen and go from $ZrO_2(M_2O_3)$ to $ZrO_{2-x}(M_2O_{3-y})$. The oxygen pressure created tends to suppress decomposition vaporization reactions, such as 3, 4, 13 and 14. After this a period of congruent vaporization begins.

The activities of the two oxide components can be determined from the congruent vaporization stage. Typically the activity of a component in solution is given by:

$$a(i) = P(i)/P^{O}(i)$$
 (15)

Here P(i) is the vapor pressure of the component in solution

and $P^{O}(i)$ is the vapor pressure of the pure component. In the case of a rare-earth oxide-zirconia system, the activity of zirconia can be calculated as:

$$a(ZrO_2) = P(ZrO_2)/P^O(ZrO_2)$$
 (16)

However the mass spectrometer intensity of the ZrO₂⁺ ion may not always be easy to determine as a function of composition. Therefore it is desirable to use the other ions to determine activities of the components.

Belov³² points out that use of the other ions is more complex because they are dissociation products. He proposes a calculation method based on the intensity of the MO^+ ion from $\mathrm{M}_2\mathrm{O}_3$, as a function of composition. The two primary vaporization routes for ZrO_2 and $\mathrm{M}_2\mathrm{O}_3$ are given by equations (3) and (13). The equilibrium constants give the following relations:

$$a(ZrO_2) = P(ZrO) P(O-tot) / P^O(ZrO) P^O(O-tot)$$
 (17)

$$a(M_2O_3) = P(MO)^2 P(O-tot) / P^O(MO)^2 P^O(O-tot)$$
 (18)

Note that P(O-tot) is the amount of O from both ZrO_2 decomposition, $P(O-ZrO_2)$, and M_2O_3 decomposition, $P(O-M_2O_3)$. The actual calculation is iterative. The first step involves

setting P(ZrO) = O and taking $P(O-tot) = P(O-M_2O_3)$. This is in equation (18) to calculate the value of $a(M_2O_3)$. Then the Gibbs-Duhem equation is used to calculate $a(ZrO_2)$. This value is put into equation (17) to calculate P(ZrO) and $P(O-ZrO_2)$. The new P(O-tot) becomes $P(O-M_2O_3) + P(O-ZrO_2)$ and the second iteration begins. This continues until the iterations converge. This is an important and useful technique for obtaining activities in these complex oxide systems.

In the following discussion of rare earth oxide-zirconia stabilized materials, a number of sytems will be discussed. Their vapor pressures and solid solution behavior will be discussed.

Y203-ZrO2

This is the most common of the rare earth stabilized zirconia systems. A recent phase diagram³³ is shown in Figure 16. Note that the cubic phase field does not extend to lower temperatures, but undergoes a eutectoid decomposition, similar to that of the MgO and CaO stabilized zirconia. This phase change is slow and has only been recently detected.

Figure 17 is an activity-composition diagram determined by mass spectrometry 30 for this system. This data was

obtained by the two calculation methods described in the preceeding discussion. Note the negative deviations from Raoult's Law, indicating attractive interactions. However interactions are stronger in the CaO-ZrO₂ system (Figure 7), in which compound formation is eventually observed.

Figures 18 shows the calculated vapor pressures above pure Y_2O_3 as well as some data points for the vapor pressure of $YO(g)^{34}$ above Y_2O_3 . These show good agreement with the calculated values. Figure 19 shows the calculated vapor pressures above $Y_2O_3 \cdot 2(ZrO_2)$. Note that the vapor pressures of YO(g) and Y(g) are lowered by less then an order of magnitude, which is consistant with Figure 17.

Some recent evidence 35 indicates that the Y_2O_3 in this material reacts with water. This is an important point which merits further investigation for structural applications of this material.

Sc2O3-ZrO2

This system is of interest due the low density of Sc_2O_3 . Figure 20 shows a phase diagram³⁶. There are some low temperature phase changes and the location of the liquidus is still in question. However there is a large cubic phase field.

Semenov³⁷ and Belov et. al.³⁸⁻³⁹ have investigated the vaporization behavior of pure Sc_2O_3 and Sc_2O_3 - ZrO_2 solid solutions. For the solid solutions, they observe the following near ideal behavior:

$$P(Sco-sol)=P^{O}(Sco)[x(Sc_{2}O_{3})]$$
 (15)

From this relation and the iterative calculation method described above, they calculate an activity-composition diagram is shown in Figure 21. Note the similarity to that for Y_2O_3 - ZrO_2 . Both exhibit negative deviations from Raoult's Law, indicating attractive forces.

Figure 22 is a plot of the calculated vapor pressures above pure Sc_2O_3 and the experimental data of Semenov³⁷, which is in good agreement. In the Sc_2O_3 - ZrO_2 solution, one would expect limited vapor pressure lowering consistent with Figure 21 and similar to the $Y_2O_3 \cdot 2(ZrO_2)$ case. It should be noted that the vapor pressure in the solid solution is sufficiently high that Belov et. al.³⁸ observe after 100 minutes at 2580^{O} K, all the Sc_2O_3 has vaporized from their sample of 50 m/o Sc_2O_3 - 50 m/o ZrO_2 .

La₂O₃-ZrO₂

The phase diagram for this system⁴⁰ is shown in Figure 23. While the cubic phase undergoes a eutectoid decomposition at about 2248 K, there is a pyrochlore phase which seems to be stable over a wide range of temperatures.

Figures 24 and 25 show the vapor pressure above La_2O_3 and $La_2O_3 \cdot 2(ZrO_2)$, respectively. La_2O_3 has one of the higher vapor pressures of the rare earth oxides (Table I), which would be a limitation of applications of this system. Consistent with the other systems, relatively little vapor pressure lowering is expected in the solid solution (Figure 25).

It is well known that La_2O_3 is quite hygroscopic. This may be also be a limitation in the application of the solid solution.

CeO2-ZrO2

There is currently interest in the partially stabilized zirconia of this system. 41 However, as shown in the phase diagram (Figure 26), there is not a fully stabilized composition down to low temperatures for this system. The catastrophic monoclinic to tetragonal phase transformation

limits this material's use as a high temperature structural material.

Vapor pressure calculations for pure Ce₂O₃ and Ce₂Zr₂O_{7-x} are shown in Figures 27 and 28. This system also has a rather high vapor pressure, which also limits its application. Note that in Figure 28, the vapor pressure of ZrO and Zr is actually higher than their vapor pressure above pure ZrO₂. This is an interesting consequence of vaporization of Ce₂O₃ as CeO₂(g) and CeO(g). In the solid solution, Ce₂O₃·2(ZrO₂), when both these species are formed, very little O(g) is generated. In fact, since the species are not formed in equal amounts, some oxygen must come from ZrO₂. There is no suppression of the vaporization/decomposition processes (i.e. reactions (3) and (4)) and the vapor pressures of ZrO and Zr go up. These vapor pressures are not simply related to the activity of ZrO₂, which must remain one or less in solution.

$Sm_2O_3-ZrO_2$ and $Gd_2O_3-ZrO_2$

The phase diagrams for these two systems appear similar. The phase diagram for the $\rm Sm_2O_3\text{-}ZrO_2$ system⁴² is shown in Figure 29. There is a large cubic phase field and also a miscibility gap and temperatures less than 2000 K.

The vapor pressures for $\mathrm{Sm_2O_3}$ are shown in Figure 30. The heat of formation of the solid solution $\mathrm{Sm_2O_3\cdot 2(ZrO_2)}$ has been measured 42. However, when put into the free energy minimization program, it was found that the solid solution decomposed to the constituent oxides at about 1500 K. This indicates either an inconsistency in the data or the phase diagram. Nonetheless $\mathrm{Sm_2O_3}$ does have a fairly low vapor pressure and stabilizes the cubic phase of $\mathrm{ZrO_2}$.

The phase diagram for the $\mathrm{Gd}_2\mathrm{O}_3\text{-}\mathrm{ZrO}_2$ system ⁴⁴ is shown in Figure 31. Note the large cubic phase field. The vapor pressures for above pure $\mathrm{Gd}_2\mathrm{O}_3$ are shown in Figure 32. The same situation for the free energy minimization as in $\mathrm{Sm}_2\mathrm{O}_3\cdot 2(\mathrm{ZrO}_2)$ was found, also indicating an inconsistency in the data or the phase diagram. Although $\mathrm{Gd}_2\mathrm{O}_3$ is one of the lower vapor pressure rare earth oxides, Belov and Semenov ²⁸ have found that on heating in the range 2773-2823 K, $\mathrm{Gd}_2\mathrm{O}_3$ completely vaporizes from a solid solution with ZrO_2 .

$Yb_2O_3-ZrO_2$, $Dy_2O_3-ZrO_2$, $Ho_2O_3-ZrO_2$, and $Er_2O_3-ZrO_2$

These systems all show similar phase diagrams, which exhibit large cubic phase fields and liquidus maxima. These diagrams $^{45-48}$ are shown in Figures 33, 35, 37, and 39. Note that in each case the liquidus maxima is at a composition of

0.15 to 0.20 $\rm M_2O_3\text{-}ZrO_2$ and a temperature near 2800 K. The phase diagrams are very likely all somewhat tentative, but they do show a lack of phase changes for these compositions.

As mentioned previously, Yb₂O₃ is one of the few rare earth oxides which decomposes to the metal and oxgyen. Its vapor pressure is shown in Figure 34. Data for the solid oxide solution was not available. Belov and Semenov²⁸ have noted that in the temperature range 2773 K to 2823 K, Yb₂O₃ tends to completely vaporize from the solid solution.

The vapor pressures above Dy₂O₃, Ho₂O₃, and Er₂O₃ are shown in Figures 36, 38, and 40. Solid solution data was not available. However systems which exhibit liquidus maxima show significant interactions⁴⁹ and hence these systems should show a corresponding vapor pressure lowering. Belov and Semenov²⁸ have shown that each of these systems at 2, 3, 10, and 50 m/o do not decompose at temperatures of 2773-2823 K. They have have also suggested the Lu₂O₃-ZrO₂ system, since Lu₂O₃ has the lowest vapor pressure of the rare earth oxides, as shown in Table I. However a phase diagram could not be located for the Lu₂O₃-ZrO₂ system. Clearly more work is needed on these important systems.

V. Conclusions

The thermodynamic properties of a number of oxide-zirconia systems have been examined. Particular emphasis has been on phase changes and volatility.

The alkaline earth oxide systems have been examined. Magnesia and calcia stabilize zirconia, strontia and baria do not stabilize zirconia but form compounds. Clearly the MgO-ZrO₂ and BaO-ZrO₂ systems show too much volatility to be useful. The CaO-ZrO₂ and SrO-ZrO₂ systems may show some limited application.

The rare earth oxide-zirconia systems generally have lower vapor pressures. The Y2O3-ZrO2, Sc2O3-ZrO2, La2O3-ZrO2, Ce2O3-ZrO2, Sm2O3-ZrO2, Gd2O3-ZrO2, Dy2O3-ZrO2, HO2O3-ZrO2, and Er2O3-ZrO2 systems were examined. The La2O3-ZrO2 system has a high vapor pressure and is hygroscopic. The Ce2O3-ZrO2 system has a very high vapor pressure and does not really have a fully stabilized cubic structure to lower temperatures. The Sm2O3-ZrO2 and Gd2O3-ZrO2 system may have some phase changes--more work needs to be done. Previous investigations have suggested that the Sc2O3-ZrO2, Yb2O3-ZrO2, and Gd2O3-ZrO2 systems may have a volatility problem--more work in the temperature range of interest is needed. The Y2O3-ZrO2, Dy2O3-ZrO2, HO2O3-ZrO2, and Er2O3-ZrO2 systems all look quite promising.

They have low vapor pressures and current evidence suggests no serious phase changes. Other more exotic rare earth systems may also show promise.

The purpose of this review has been to bring together all the available thermodynamic data on some metal oxide-zirconia systems. A good deal of this data is from obscure and difficult to locate sources. From this data a number of systems appear promising for use as structural materials in the temperatures above 1900 K. However this review also points towards the need for more data—in particular more phase change information, further vapor pressure measurements, and in general upper temperature limits for the application of each material.

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Table I. Relative vapor pressures of some rare earth oxides, according to Belov and Semenov 28

Oxide	Evaporation Rate at 2500 K W(M ₂ O ₃)/W(Lu ₂ O ₃)
La ₂ 0 ₃	130
Nd_2O_3	70
$\rm Sm_2O_3$	40
Gd_2O_3	15
Dy ₂ O ₃	10
Yb ₂ O ₃	10
Tm_2O_3	6
H0203	4
Er_2O_3	4
Y ₂ O ₃	2
Lu ₂ O ₃	1
	i

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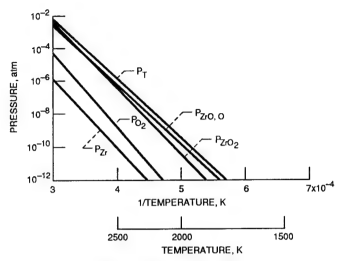


Figure 1. - Vapor pressures above ZrO2.

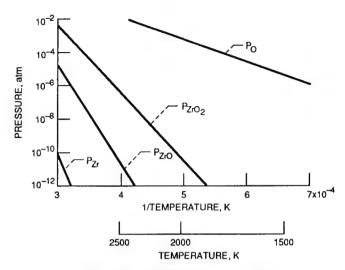


Figure 2. - Vapor pressures above ZrO₂ + 1 atm. O₂.

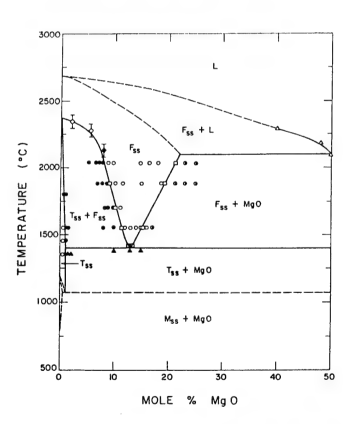


Figure 3. - ZrO₂-MgO phase diagram.¹³ Reprinted by permission of the American Ceramic Society.



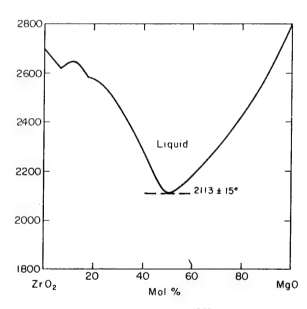


Figure 4. - ZrO₂-MgO liquidus curve. ^{15,36} Reprinted by permission of the American Ceramic Society.

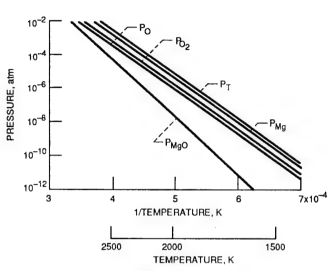


Figure 5. - Vapor pressures above MgO.

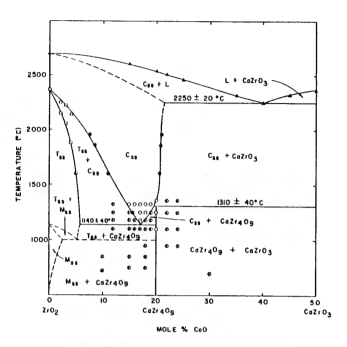


Figure 6. - ZrO₂-CaO phase diagram. Reprinted by permission of the American Ceramic Society.

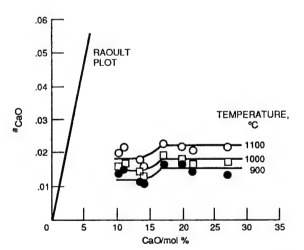


Figure 7. - Activity-Composition diagram for ZrO₂-CaO.¹⁹ Reprinted by permission of the Royal Society of Chemistry.

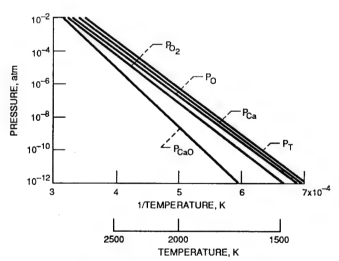


Figure 8. - Vapor pressures above CaO.

SrO-ZrO₂

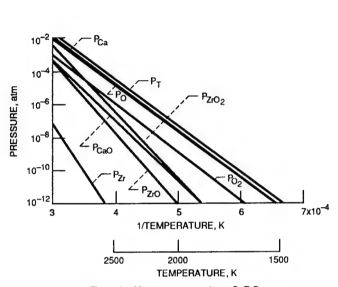


Figure 9. - Vapor pressures above CaZrO3.

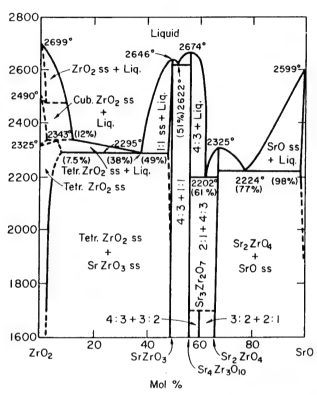


Figure 10. - Phase diagram for ZrO₂-SrO²¹ Reprinted by permission of the American Ceramic Society.

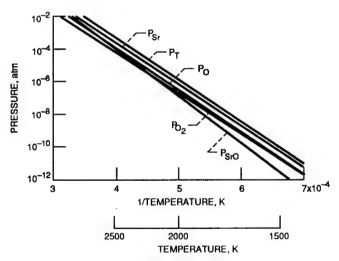


Figure 11. - Vapor pressures above SrO.

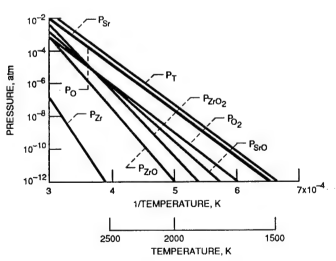


Figure 12. - Vapor pressures above SrZrO₃.

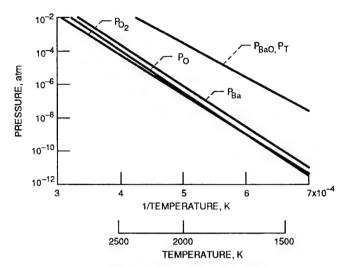


Figure 13. - Vapor pressures above BaO.

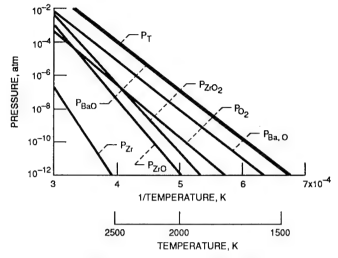


Figure 14. - Vapor pressures above BaZrO3.

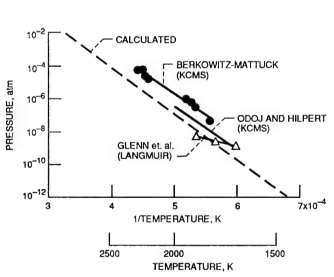


Figure 15. - Measured P(BaO) above BaZrO₃.

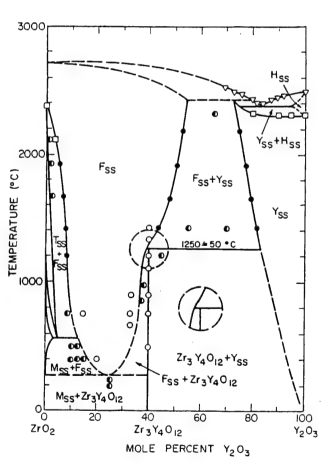


Figure 16. - Phase diagram for ZrO₂-Y₂O₃.³³ Reprinted by permission of the American Ceramic Society.

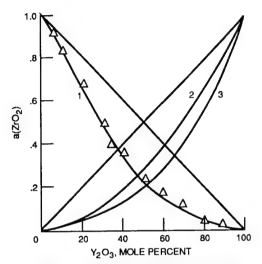


Figure 17. - Activity-composition diagram for ZrO_2 - Y_2O_3 .30 Reprinted by permission of the British Library. Line 1 shows the experimental data for a(ZrO_2). Line 2 shows the a(Y_2O_3) values from the Gibbs-Duhem integration. Line 3 shows the a(Y_2O_3)obtained by comparing the values for the solid solution to the pure compound and applying the appropriate equilibrium equation.

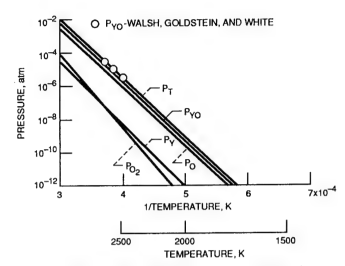


Figure 18. - Vapor pressures above $\rm Y_2O_3$. Calculated and data of Walsh et. al. 34



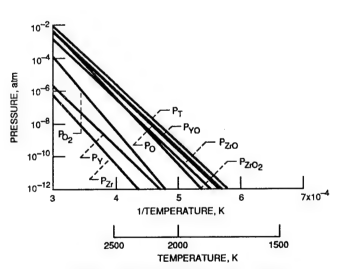


Figure 19. - Vapor pressures above Y2O3 • 2(ZrO2).

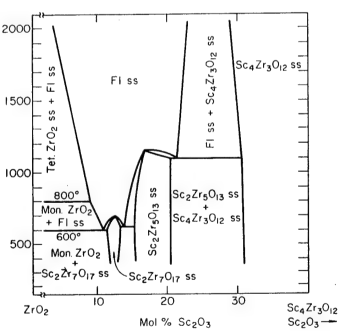


Figure 20. - Phase diagram for ZrO₂-Sc₂O₃.³⁶ Reprinted by permission of the American Ceramic Society.

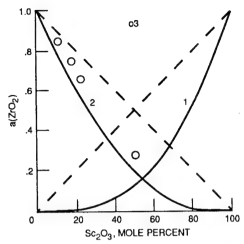


Figure 21. - Activity-composition diagram for ZrO₂-Sc₂O₃.³⁸ Reprinted by permission of the British Library. Lines 1 and 2 were calculated by the approximation method ³². Point 3 is a(ZrO₂) measured by comparing the solid solution to the pure compound.

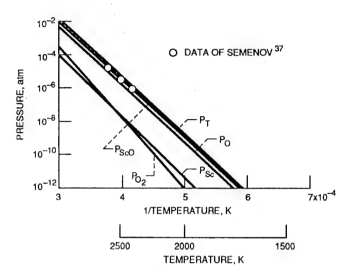


Figure 22. - Vapor pressures above Sc_2O_3 .

La₂O₃-ZrO₂

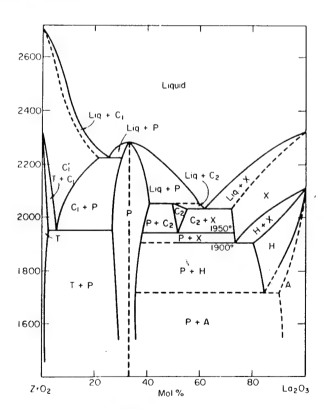


Figure 23. - Phase diagram for $\text{ZrO}_2\text{-La}_2\text{O}_3^{.40}$ Reprinted by permission of the American Ceramic Society.

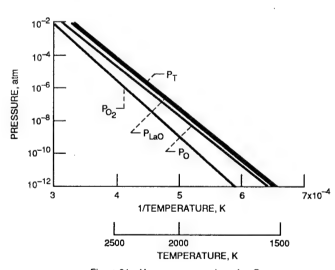


Figure 24. - Vapor pressures above La₂O₃.

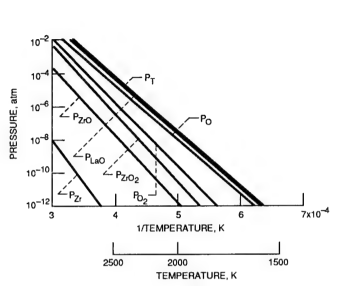


Figure 25. - Vapor pressures above La₂O₃ • 2(ZrO₂).

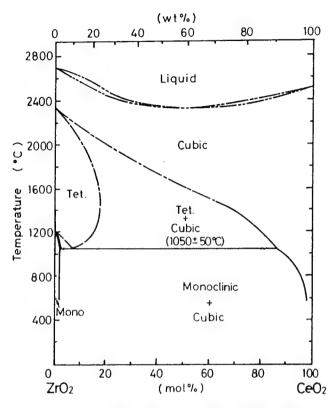


Figure 26. - Phase diagram for ZrO₂-CeO₂.^{2,41} Reprinted by permission of the American Ceramic Society.

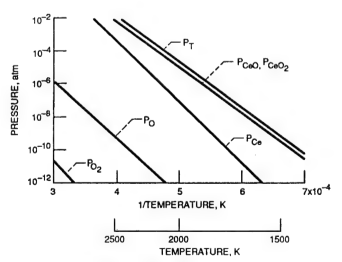


Figure 27. - Vapor pressures above Ce₂O₃.

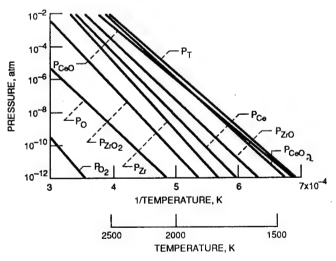


Figure 28. - Vapor pressures above Ce₂O₃ • 2(ZrO₂).

Sm₂O₃-ZrO₂

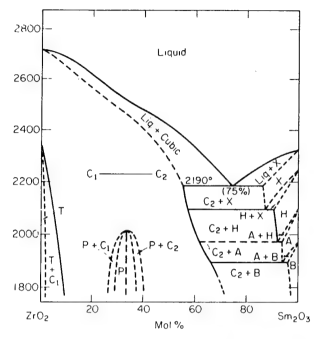


Figure 29. - Phase diagram for ZrO₂-Sm₂O₃.⁴² Reprinted by permission of the American Ceramic Society.

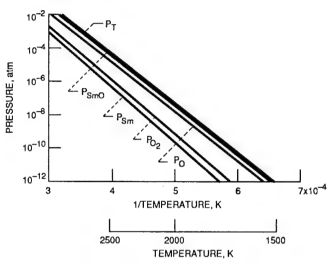


Figure 30. - Vapor pressures above Sm₂O₃.

Gd₂O₃-ZrO₂

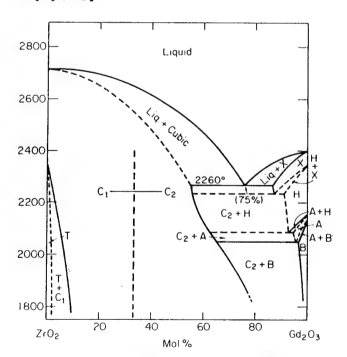


Figure 31. - Phase diagram for ZrO_2 - Gd_2O_3 - 44 Reprinted by permission of the American Ceramic Society.

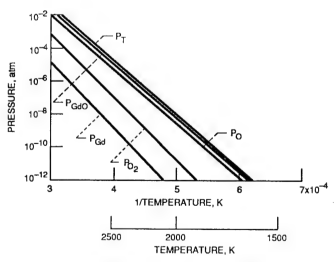


Figure 32. - Vapor pressures above Gd₂O₃.

Yb₂O₃-ZrO₂

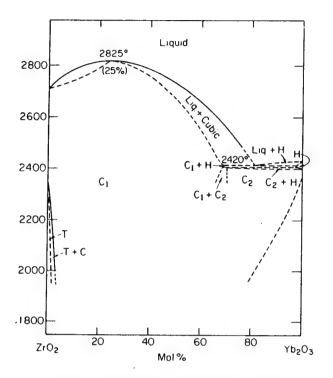


Figure 33. - Phase diagram for $\text{ZrO}_2\text{-Yb}_2\text{O}_3$. Reprinted by permission of the American Ceramic Society.

10⁻² 10⁻⁴ P_T P_O 10⁻¹⁰ 10⁻¹⁰ 10⁻¹² 3 4 5 6 7x10⁻⁴ 1/TEMPERATURE, K

Figure 34. - Vapor pressures above Yb2O3.

Dy₂O₃-ZrO₂

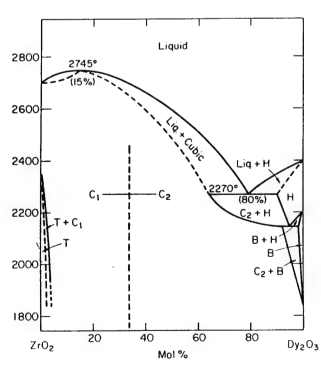


Figure 35. - Phase diagram for ZrO₂-Dy₂O₃.⁴⁶ Reprinted by permission of the American Ceramic Society.

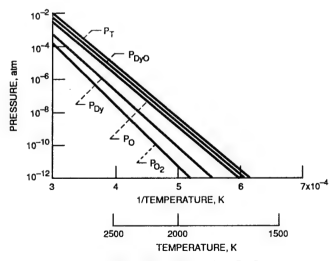


Figure 36. - Vapor pressures above Dy₂O₃.

Ho₂O₃-ZrO₂

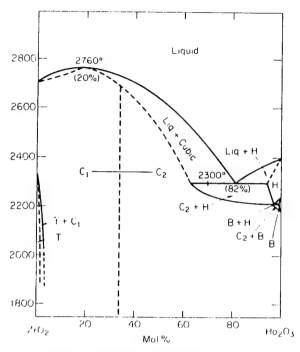


Figure 37. - ZrO₂-Ho₂O₃ phase diagram. APR Reprinted by permission of the American Ceramic Society.

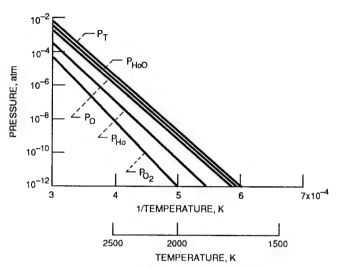


Figure 38. - Vapor pressures above Ho₂O₃.

Er₂O₃-ZrO₂

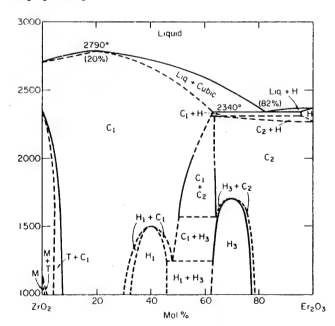


Figure 39. - ZrO₂-Er₂O₃ phase diagram. Reprinted by permission of the American Ceramic Society.

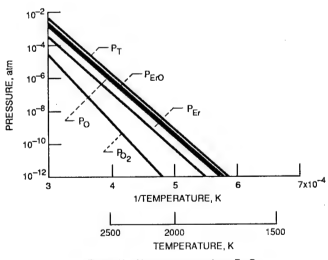


Figure 40. - Vapor pressures above Er₂O₃.

APPENDIX. THERMODYNAMIC DATA

Thermodynamic data for the more common oxides is quite plentiful; for the less common oxides it is sparse. Where possible, the best thermodynamic data was used. The most desirable information for each system is the $\Delta H_{\zeta}(298)$, S(298), heat capacity and heat of any phase changes. This data is listed in Table AI.

The data for the zirconium-oxygen and alkaline earth metal-oxygen systems was taken from the JANAF tables. Heat capacities were fitted to an equation of the form:

$$C_D = A + B \times 10^{-3}T + C \times 10^5/T^2 + D \times 10^{-6}T^2$$
 (1)

The data for the alkaline earth zirconate systems were taken from other sources and is listed in Table AII. This includes both estimated and measured data. Where possible measured data were used in the final calculations, as shown in Table AI. As mentioned in the text, the CaO-ZrO₂ system forms a solid solution. The electrochemical data^{17,18} is for the reaction of the saturated solid solution with CaO to form CaZrO₃. For this reason the electrochemical data cannot be directly compared to the calorimetric data. However in the case of SrZrO₃ and BaZrO₃, the two types of measurements can

be directly compared and show good agreement, as indicated in the Table AII.

Thermodynamic data for the rare earth-oxygen systems was more difficult to locate. Most of the data for the rare earth metals and condensed phase oxides was taken from the tables by Pankratz. Most of these oxides vaporize to the monoxide. Data for some of the rare earth monoxides of Y and Sc was taken from the tables of Ruzinov. Data for the volatile oxides of the other rare earth monoxide was available as the free energy of formation from the original sources. The heats of formation of the solid oxide solutions of the composition $M_2O_3 \cdot 2(ZrO_2)$ were taken from the calorimetric data of Korneev et. al. Entropies were estimated to be 47.8 cal/mole- O K, after Barin and Knacke and heat capacities were estimated by summing the contribution from M_2O_3 and $2(ZrO_2)^{20}$.

For each of the systems, the data was combined to obtain free energy of formation from the elements in their standard states. The free energy was obtained in the following form:

$$G = AG/T + BG + CG*T + DG*T^{-2} + EG*T^{3} + FG*T*LOG(T)$$
 (2)

This free energy was then put into the SOLGASMIX-PV computer program to calculate the vapor pressures for each system.

APPENDIX. REFERENCES

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TABLE A-I. ZrO₂

Source		ı			ı	_			_	1	-	-	·
Comments			$\Delta(\alpha-\beta) = 0.960$	$\Delta(\beta-L) = 5.000$			$\Delta(\alpha-\beta) = 1.42$	$\Delta(\beta-L) = 20.8$					
Temperatures		1135	2125		2500	1478	2950	3300	2400	2000	2500	2500	2500
Temper		298	1135		298	298	1478	2950	298	298	2000	298	298
	O	1.320	1.280		-0.129				-0.328			1.587×10 ²	-0.300
c _p	J	-0.124	153		968.0	-3.36			-1.783			0.208	-0.362
	В	-0.106	-2.334		1.637	1.80			1.288	3.56	839	-0.055	1.676
	4	910.9	7.783	10.000	4.522	16.64	17.80	20.8	12.601	6.28	14.120	5.019	6.922
S (298),		9.290			43.745	12.036			65.402	54.33		38.494	49.031
ΔH _f (298),		0			145.8	-262.3			-68.400	14.0		59.554	0
Compound		Zr(α)	Zr(ß)	Zr(L)	Zr(g)	$2r0_2(\alpha)$	Zr0 ₂ (B)	Zr0 ₂ (L)	Zr0 ₂ (g)	Zr0(g)	Zr0(g)	(6)0	02(9)

	Source		-		-		-		-	_	
	Comments			$\Delta(S-L) = 2.026$							
	Temperatures		923	2000	1700	2700	1700	2500	2500	1000	2400
	Temper		298	923	298	1700	298	1700	298	298	1000
		a	1.983			6.056×10 ⁻²	1.800×10 ⁻²	2.431	-0.103	-14.188	2.331
Mg0	d ₀	J	-0.375			-1.936	0.738	-81.813	-2.540	3.402	-34.208
		8	-0.209			-0.286	-3.714×10 ⁻²	-11.490	1.215	31.071	26.184 -11.980
		٧	6.252	8.200	4.968	5.347	4.986	20.338	11.360	-4.093	26.184
	S (298),		7.809		35.528		57.406		6.435	50.973	
	ΔH _f (298),		0		35.158		68.744		-143.700	13.900	
	Compound		Mg(S)	Mg(L)	Mg(g)	Mg(g)	Mg2(g)	Mg2(g)	Mg0(S)	Mg0(g)	

TABLE A-I. - Continued.

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<u></u>		Т			Т		Т	T	Т
Source		_			_		_	-	2,4,7
Comments			$\Delta(\alpha-\beta) = 0.222$	$\Delta(\beta-L) = 2.041$					
Temperatures		917	1115	2500	1200	2500	2500	2500	2000
Темре		298	716	1115	300	1200	300	300	298
	a	4.685×10 ⁻²	124			0.579	-3.156×10 ⁻²	1.737	
d _O	ں	0.630	2.734			-10.675	-1.988	-1.338	-6.05
•	8	5.241	8.035			-2.374	1.088	-2.648	1.54
	A	3.925	1.307		4.968	7.708	11.978	9.884	30.15
S (298),		9.940			37.019		9.133	52.514	23.9
ΔH _f (298), kcal/mol		0			42.495		-151.790	10.500	-422.3
Compound		$Ca(\alpha)$	Ca(B)	Ca(L)	Ca(g)		(S)(S)	(a0(g)	CaZr0 ₃ (S)

Sro

Compound	ΔH _f (298), kcal/mol	S (298),			d _O		Temper	Temperatures	Comments	Source
			٧	В	U	a				
Sr(lpha)	0	13.311	5.634	2.424	3.590×10 ⁻²	7.881×10-2	300	820		-
Sr(B)							820	1050	$\Delta(\alpha-\beta) = 0.200$	
Sr(L)							1050	2000	$\Delta(\beta-L) = 1.776$	
Sr(g)	39.197	39.293	4.968				298	1300		_
			8.952	-3.459	-15.517	0.846	1300	2500		
Sr0(S)	-141.500	13.270	11.665	1.934	-1.235	-0.094	298	2500		-
Sr0(g)	-3.200	54.985	10.282	-3.134	-1.446	1.830	298	2500		-
SrZr0 ₃ (S)	-425.2	27.5	29.79	1.40	-4.89		298	1620		3,7,8

TABLE A-I. - Continued.

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٥	c	١	

	Anf (290),	S (298),			ھ		Temper	Temperatures	Comments	Source
Ba(α)			A	80	J	a				
	0	14.932	9.584	-24.742	-0.183	52.831	100	583		_
Ba(ß)			-1.059	14.402	-2.181	3.158	583	768	$\Delta(\alpha-\beta) \approx 0$	
Ba(γ)			9.337				768	1000	$\Delta(\beta-\gamma) = 0$	
Ba(L)			15.979	-8.183	.901	2.464	1000	2100	$\Delta(\beta-L) = 1.915$	
Ba(g)	42.800	40.690	4.968				300	006		1
			8.196	-5.379	-2.247	2.360	006	2500		
BaO(S) -1	-131.00	17.225	11.809	2.076	-1.002	-0.142	298	2200		-
BaO(g) -	-29.60	56.28	8.979	-0.223	-0.965	0.156	298	2500		-
BaZr0 ₃ (α)	-426.73	29.8	25.63	6.24	-2.82		298	758		3,7,8
BaZr0 ₃ (ß)			27.77	18			758	1175		
BaZrO ₃ (y)			24.75	4.42			1175	1606	$\Delta(\beta-\gamma) = 0.33$	

٧-0

Source		6			6	10	6		11,13
Comments Sc			$\Delta(\alpha-\beta) = 1.193$	$\Delta(\beta-L) = 2.724$				$\Delta(\alpha-\beta) = 0.310$	
atures		1752	1799	2500	2500	2000	1330	2000	1500
Temperatures		298	1752	1799	298	298	298	1330	298
	a								
Ср	Ç	0.073			0.644	-0.840	-4.749		-11.5
	В	1.810			-0.178	0.320	1.414		4.8
	A	5.718	8.360	10.300	5.510	8.410	29.421	31.500	62.9
S (298),		10.620			42.869	55.88	23.690		47.8
ΔH _f (298),		0			100.700	-9.3	-455.38		-985.18
Compound		Υ(α)	۲(۵)	٨(٦)	Y(g)	Y0(g)	Υ203(α)	Y ₂ 0 ₃ (β)	Y2Zr207

TABLE A-I. - Continued.

Sc-0

ce					T	T	
Source	,	6			6	2	1
Comments			$\Delta(\alpha-\beta) = 0.958$	$\Delta(\beta-L) = 3.369$			
Temperatures		1608	1812	3000	2500	2000	2762
Темре		298	1608	1812	298	298	298
	0						
Сp	J	0.371			0.335	-0.870	-5.351
	8	2.678			0.100	0.440	2.780
	V	4.884	10.570	10.570	4.887	8.220	27.709
S (298), cal/K mol		8.280			41.749	53.500	18.400
ΔH _f (298), kcal/mol		0			90:300	-13.680	-456.220
Compound		S c(α)	Sc(β)	Sc(L)	Sc(g)	Sc0(g)	Sc ₂ 0 ₃ (S)

-a-Zr-0

Γ	<u></u>		Т				T	Т	Т	Т
	Source		6				6	10	6	
	Comments			$\Delta(\alpha-\beta) = 0.087$	$\Delta(\alpha-\gamma) = 0.746$	$\Delta(y-L) = 1.481$				
-		Г	-	٥)٧	ο) —	Δ(γ		-	_	_
	emperatures		550	1134	1193	2000	2000	2000	2000	
,	embe		298	550	1134	1193	298	298	298	
		a								
	d	J	-0.120	.768			-0.808	-0.840	-3.228	•
		В	0.100	3.504			1.162	0.300	3.400	
		V	6.585	4.319	9.475	8.200	000.9	8.460	28.617	
(806) \$	cal/K mol		6.480				43.564	58.300	30.430	
AHE (298)	kcal/mol		0				103.000	-26.000	-428.700	
Compound			La(α)	La(ß)	La(y)	La(L)	La(g)	La0(g)	La ₂ 0 ₃ (S)	

TABLE A-I. - Continued.

Ce-Zr-0

٥	ΔH _f (298),	\$ (298),			d _O		Tempe	Temperatures	Comments	Source
			A	8	J	0				
	0	17.200	5.085	3.894	0.172		298	666		6
			8.990				666	1071	$\Delta(\gamma-\delta) = 0.175$	
			9.010				1071	2000	$\Delta(8-L) = 1.305$	
l	101.000	45.807	691.9	2.154	-1.153		298	2000		6
, ,	-260.200	14.890	16.761	2.216	-2.392		298	2000		6
	-429.300	35.400	31.358	4.664	-4.142		298	1000		6
	-997.9	47.8	64.64	8.26	-10.86		298	1478		=
			96.99				1478	2950		
				Δ6 = -37	ΔG = -37 360 - 10.8T		1600	2000		14
				Δ6 = -13	ΔG = -131 350 + 7.0T		1600	2000	•	14

Sm-0

Compound	ΔH _f (298),	\$ (298),			ى		Temper	Temperatures	Comments	Source
		Call Million	A	8	J	Q				
Sm(a)	0	16.630	8.200	2.970	-1.800		298	1190		6
Sm(B)			11.220				1190	1345	$\Delta(\alpha-\beta) = 0.744$	
Sm(L)			12.000				1345	2000	$\Delta(\beta-L) = 2.060$	
Sm(g)	49.400	43.722	7.895	-0.670	-0.391		298	2000		6
Sm ₂ 0 ₃ (S)	-435.860	36.100	30.484	4.888	-4.064		298	1195	Monoclinic	6
			36.900				1195	2000	$\Delta(\alpha-\beta) = 0.250$	
Sm ₂ Zr ₂ 07	-978.900	47.800	63.76	8.49	-10.78		298	1195	:	=
			70.18	3.60	-6.72		1195	1478		
			72.50				1478	2000		
SmO(g)			90	ΔG = -5.953T - 47 688	47 688					91

TABLE A-I. - Continued.

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Ge		T			Τ	Τ	T		T
Source		6			6	6		13	16
Comments			$\Delta(\alpha-\beta) = 0.935$	$\Delta(\beta-L) = 2.403$					
Temperatures		1533	1585	2000	2000	2000	1478	2950	
Temper		298	1533	1585	298	298	298	1478	
	a								
Сp	J	4.231			-0.343	-2.588	-9.31	-2.59	-28 781
	8	4.406			-0.252	3.458	7.06	3.46	ΔG = -11.675T + -28 781
	٧	2.786	6.827	8.880	6.273	27.365	60.65	62.97	90
S (298), cal/K mol		16.240			46.416	37.500	47.8		
ΔH _f (298), kcal/mol		0			95.000	-434.900	-972.000		
Compound		(α)	Gd(B)	(T)	(g) (g)	Gd203(m)	6d2Zr207		(6)(b)

Yb-0

					•					
Compound	ΔH _f (298), kcal/mol	S (298),			d _O		Temper	Temperatures	Comments	Source
	,		A	8	U	Q				
Yb(S)	0	14.300	1.024	11.404	1.747		298	553		6
$Yb(\alpha)$			6.228	1.388	.227		553	1033	$\Delta(S-\alpha) = 0$	1
Yb(ß)			8.640				1033	1097	$\Delta(\alpha - \beta) = 0.418$	
Yb(L)			8.786				1097	1467	A(8-1) - 1 830	
Yb(g)	36.350	41.352	4.968				298	2000		o
$Yb_20_3(\alpha)$	-433.680	31.800	31.817	0.062	-3.792		298	1365		, ,
$Yb0_3(\beta)$			32.150				1365	2000	$\Delta(\alpha - \beta) = 0.150$	`

TABLE A-I. - Concluded.

Dy-0

١.			(290),
	8	A B	
1.692	4.450		17.900 3.490 4.450
		6.700	6.700
		1.930	11.930
0.274	0.726		46.794 4.444 0.726
-2.545	2.774		35.800 29.826 2.774
		14.400	34.400
AG = -6.723T - 35 621	= 90	= 90	= 90

P-0-

Compound	ΔH _ξ (298),	S (298),			c _p		Тетре	Temperatures	Comments	Source
			Ą	8	Ú	Q				
Ηο(α)	0	17.430	3.341	4.650	1.567		298	1701		6
Ho(ß)			6.700				1701	1743	$\Delta(\alpha-\beta) = 1.121$	
Ho(L)			10.500				1743	2000	$\Delta(\beta-L) = 2.911$	
Ho(g)	71.900	46.718	4.705	0.358	0.139		298	2000		6
Ho ₂ 0 ₃ (S)	-449.550	37.800	30.364	1.332	-2.917		298	2000		6
HoO(g)				νg = -6.3	ΔG = -6.333T + -35 789					91

1							
	Source		6		6	6	91
	Comments			$\Delta(S-L) = 4.757$			
	Temperatures		1795	2000	2000	2000	2000
	Temper		298	1795	298	298	1800
		Q					
Er-0	Сp	ງ	0.603		0.482	-3.282	$\Delta G = -7.090T + -29 596$
		8	2.518		1.046	2.542	Δ6 = -7.(
		Ą	5.280	9.250	4.114	28.864	
	S (298),		17.490		46.347	37.200	
	ΔH _f (298),		0		75.800	-453.590	
	Compound		Er(S)	Er(L)	Er(g)	Er203(S)	Er0(g)

TABLE A-II.

Thermodynamic Data for CaZrO₃

Reference	ΔH _f (298), kcal/mol	S (298), cal/K mol	Сp	Comments
Brown and Bennington (2)	-424.58±0.47			HF solution calorimetry
L'vova and Feodose'v (6)	-418.7			Bomb calorimetry
Parker (3)	-422.3	23.92		Value of L'vova and
				with recent $\Delta H_f(2r_{02})$
Kubachewski (15)		22.4		Estimated
King and Weller (7)		23.9±0.2		Calorimetry
Gvelesiani et al. (4)			$30.15 + 1.54 \times 10^{-3} \text{T} - 6.05 \times 10^{5} / \text{T}^{2}$	Calorimetry
Mezaki et al. (5)			$30.41 + 5.19 \times 10^{-3} \text{T} - 3.46 \times 10^{5} / \text{T}^{2}$	Calorimetry
Barin and Knacke (12)	-421.9	22.4	$28.5 + 2.88 \times 10^{-3} \text{T} - 5.02 \times 10^{5} / 1^{2}$	

Thermodynamic Data for SrZrO2

			ייביייטקיימיייר פמנמ וטו פובוט	
Reference	ΔH _f (298), kcal/mol	S (298), cal/K mol	Ср	Comments
L'vova and Feodose'v (6)	-418.3			Bomb calorimetry
Parker (3)	-422.4	27.5		See CaZrO3-Parker comment
Levitskii et al. (8)			$29.79 + 1.4 \times 10^{-3} \text{T} - 4.89 \times 10^{5} / \text{T}^{2}$	
King and Weller (7)		27.5±0.2		Calorimetry
Levitskii (17)	-425.2			Electrochemical cell
Barin and Knacke (12)	-425.0	26.0	$28.98 + 2.92 \times 10^{-3} \text{T} - 5.166 \times 10^{5} / \text{T}^{2}$	
Kubachewski (15)	-418.3	26.0±2.0		S-estimated

TABLE A-II. -Concluded.

Thermodynamic Data for BaZrO₃

			Co	
Reference	ΔH _f (298), kcal/mol	S (298), cal/K mol	Ср	Comments
L'vova and Feodose'v (6)	-421.1			Bomb calorimetry
Parker (3)	-425.3	29.8		See CaZrO ₃ -Parker comment
Levitskii et al. (8)			α 25.63 + 6.24×10 ⁻³ T - 2.82×10 ⁵ /T ² β 27.77 - 0.18×10 ⁻³ T γ 24.75 + 4.42×10 ⁻³ T	
King and Weller (7)		29.8±0.3		
Levitskii (17)	-426.73±0.58			Electrochemical cell
Barin and Knacke (12)	-423.2	26.5	$29.35 + 2.1 \times 10^{-3} \text{T} - 5.25 \times 10^{5} / \text{T}^{2}$	
Kubachewski (15)		26.5±2.0		

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Metal oxide-zirconia systems are a above 1900 K. These materials musearth oxide (MgO, CaO, SrO, and Gd ₂ O ₃ , Yb ₂ O ₃ , Dy ₂ O ₃ , Ho ₂ O ₃ , and discussed and the vapor pressure for The available thermodynamic literathigh temperature structural material	thave no destructive placy)-zirconia and some Er ₂ O ₃)-zirconia system reach vapor specie is ure on each system is	chase changes and leterare earth oxide on are examined. For calculated via a free	ow vapor pressures (Y ₂ O ₃ , Sc ₂ O ₃ , La ₂ O r each system, the pe energy minimization	Both alkaline Solution of the second of the
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High temperature materials			1	
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